		T .		т - :-														
18	17	6	15	14	13	12	1	10	9	8	7	0	5	4	ω	72		T
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
226	5	41	2507	14	15	23	478	737	2578	55	27	24833	95	128	204519	23	2533	Hits
악	378/43.ccls. and ((semiconduct\$4 or semi-conduct\$4) near4 substrate) (378/\$.ccls. or (xray or x-ray or "x=ray" or (x adi ray)))	((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and ((semiconduct\$4 or semi-conduct\$4) near10 (substrate and (inspect\$4 or examin\$4)))and microscop\$4	((3/8/5.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and ((semiconduct\$4 or semi-conduct\$4) near10 substrate) and microscop\$4	(((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (biolog\$6 near20 ((semiconduct\$4 or semi-conduct\$4) near10 substrate))) and microscop\$5	((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (biolog\$6 near20 ((semiconduct\$4 or semi-conduct\$4) near10 substrate))	((((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (imaging near4 microscop\$4)) and (semiconduct\$4 or wafer or substrate)) and 378/43	(((3/8/%.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (imaging near4 microscop\$4)) and (semiconduct\$4 or semi-conduct\$4 or wafer or substrate)	((3/8/\$.ccls. or (xray or x-ray or 'x=ray' or (x adj ray)))) and (imaging near4 microscop\$4)	((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (imag\$4 near4 microscop\$4)	378/43.ccls. and (semiconduct\$4 or semi-conduct\$4 or wafer or substrate)	(((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (semiconduct\$4 or semi-conduct\$4)) and (spatial\$4) near5 resolv\$4 near5 (detect\$4 or sensor))	((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (semiconduct\$4 or semi-conduct\$4)	(((378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (biolog\$6 near20 (semiconduct\$4 or semi-conduct\$4))) and microscop\$5	((378/\$.ccis. or (xray or x-ray or "x=ray" or (x adj ray)))) and (biolog\$6 near20 (semiconduct\$4 or semi-conduct\$4))	(378/\$.ccls. or (xray or x-ray or "x=ray" or (x adj ray)))	(gerd near2 schneider) or (bastian near2 (niemann or nieman)) or (dirk near2 hambach)	(378\$.ccis. or (xray or x-ray or "x=ray" or (x adj ray))) and (wavelength near10 (thick or thickness or depth or height))	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; E JPO; DERWENT; IBM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; UŠ-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
2002/12/14 14:46	2002/12/14 14:27	2002/12/14 14:17	2002/12/14 14:09	2002/12/14 14:07	2002/12/14 14:08	2002/12/14 13:53	2002/12/14 13:53	2002/12/14 13:52	2002/12/14 13:49	2002/12/14 13:52	2002/12/14 14:49	2002/12/14 13:22	2002/12/14 14:06	2002/12/14 14:06	2002/12/14 13:21	2002/12/14 13:09	2002/	Time Stamp .

1			28 B	27 E	26 E	25 E	24 E	23 E	22	21	20	19	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
7	22	4	4	4	4	14		47	36	170	13		Hits
378/\$.ccls. and (microscop\$4) and (condens\$4 near10 L		378/\$.ccls. and (phase adj plate) and microscop\$4	378/\$.ccls. and (microscop\$4) and (condens\$4 near20 stop)		(((phase adj contrast) near4 microscop\$4) near30 (x-ray USPAT; US-PGPUB; EPO; or xray or (x adj ray))) and (phase adj plate)	(segment\$4 near10 (phase adj plate))	378/\$.ccls. and (segment\$4 adj phase adj plate)	(imag\$4 near5 microscop\$4) and (xray or x-ray or (x adj ray) or x-radiation or (x adj radiation)) and (spatial\$4, near4 resolv\$4)	(Imaging near5 microscop\$4) and (xray or x-ray or (x adj ray) or x-radiation or (x adj radiation)) and (spatial\$4 near4 resolv\$4)	(imaging near5 microscop\$4) near10 (xray or x-ray or (x USPAT; US-PGPUB; EPO; adj ray) or x-radiation or (x adj radiation))	I(((3/8)\$, ccls. or (xray or x-ray or "x=ray" or (x adj ray)))) and (semiconduct\$4 or semi-conduct\$4)) and (spatial\$4 USPAT; US-PGPUB; EPO; near5 resolv\$4 near5 (detect\$4 or sensor))) and JPO; DERWENT; IBM_TD microscop\$4		Search Text
	w	ω -		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	ω	ω	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
2002/12/1/17/12	2002/12/14 17:43	2002/12/14 17:03	2002/12/14 17:28	2002/12/14 16:52	2002/12/14 16:24	2002/12/14 16:17	2002/12/14 17:02	2002/12/14 16:14	2002/12/14 15:11	2002/12/14 15:11	2002/12/14 15:09	2002/	Time Stamp